INFORMATION DISCLOSURE STATEMENT LISTING SHEET



Information Cited By Applicant(s) That May Be Material To The Prosecution Of The Subject Application

Fauver et al.

Attorney Docket No. UNIV0130

Serial No.:

09/994,377

Group Art Unit: 2874

Filed:

November 26, 2001

Examiner:

Title:

MICRO-FABRICATED OPTICAL WAVEGUIDE FOR USE IN SCANNING FIBER DISPLAYS AND SCANNED FIBER IMAGE ACQUISITION

U.S. PATENT DOCUMENTS

*Examiner						Sub-Class
Initial	$\overline{\mathbf{D}}$	Document No.	<u>Date</u>	Name	<u>Class</u>	
Burk)	US1	4,118,270	10/03/1978	Pan et al.	156	659
- Suld	US2	4,265,699	05/05/1981	Ladany	156	657
Carry	US3	4,410,235	10/18/1983	Klement et al.	350	96.18
Egy 1	US4	4,824,195	04/25/1989	Khoe	350	96.18
SNA	US5	5,037,174	08/06/1991	Thompson	385	33
BWY	US6	5,247,174	09/21/1993	Berman	250	235
Ryst	US7	5,272,330	12/21/1993	Betzig et al.	250	216
BENY	US8	5,394,500	02/28/1995	Marchman	385	123
Guy	US9	5,459,803	10/17/1995	Yamane et al.	385	33
9244	US10	5,480,046	01/02/1996	Filas et al.	216	7
Gust	US11	5,563,969	10/08/1996	Honmou	385	35
CLWH	US12	5,570,441	10/29/1996	Filas et al.	385	43
Zive VI	US13	5,703,979	12/30/1997	Filas et al.	385	43
<u>EM</u> IT	US14	5,727,098	03/10/1998	Jacobson	385	31
SM	US15	6,046,720	04/04/2000	Melville et al.	345	108
Ship	US16	6,294,775	09/25/2001	Seibel et al.	250	208.1
BMH	*US17	6,327,493	12/04/2001	Ozawa et al.	600	476
Exhib	US18	6,091,067	07/18/2000	Drobot et al.	250	234

FOREIGN PATENT DOCUMENTS

NONE CITED



OTHER INFORMATION

PATENT	APR 0 9 mor 1										
THE DEMARK OF THE STATE OF THE											
OTHER INFORMATION											
*Examiner <u>Document</u> <u>Initial</u> <u>No.</u>	Document Information										
Bull 01	Yamada, Jun-Ichi et al. October 1980. Characteristics of a Hemispherical Microlens for Coupling Between a Semiconductor Laser and Single-Mode Fib <i>IEEE J. Quant. Electron.</i> QE-16:10:1067-1072.										
02 1 ANN	Russo, Vera et al. October 1, 1984. Lens-ended Fibers for Medical Applications: A New Fabrication Technique. Appl. Opt. 23:19:3277-3283										
<u></u> 03	Lee, Kyung S. and Frank S. Barnes. October 1, 1985. Microlenses on the End of Single-mode Optical Fibers for Laser Applications. <i>Appl. Opt.</i> 24:19: 3134-3139.										
104 O4	Barnard, Chris W. and John W. Y. Lit. May 20, 1991. Single-mode Fiber Microlens with Controllable Spot Size. Appl. Opt. 30:15:1958-1962.										
Bhr os	Barnard, Chris W. and John W. Y. Lit. April 20, 1993. Mode Transforming Properties of Tapered Single-mode Fiber Microlens. <i>Appl. Opt.</i> 30:15: 1958-1962										

B. Healy		1	16/04
Examiner's Signature	Date	Į	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RMA:ssa 4/3/02